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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-4. (CANCELLED)

5. (CURRENTLY AMENDED) A method for treating, palliating or inhibiting mycobacterial infections in a mammal <u>by inhibiting mycobacterial glutamine synthetase</u> <u>without causing substantial toxic side effects in said mammal, said method</u> comprising the steps of:

administering to a mammal having a mycobacterial infection an anti-microbial effective amount of an anti-mycobacterial composition comprising a mycobacterial glutamine synthetase (MbGS) inhibitor of Formula 1; and

Formula 1

wherein

R₁ = branched and straight chain alkyl groups of 1 to 8 carbons; and

 R_2 = tetrahedral group-selected from the group-consisting of CH_3 (Methyl Sufoximine):

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inhibiting the growth of a Mycobacteria species <u>without causing substantial toxic</u> side effects in said mammal;

wherein said composition effectively inhibits mycobacterial glutamine synthetase (MbGS), but does not substantially interfere with mammalian glutamine synthetase (MGS) in vivo in an anti-mycobacterial effective amount such that said mycobacterial infection is treated, palliated or inhibited.

(CANCELED)

- 7. (CURRENTLY AMENDED) The method for treating mycobacterial infections in a mammal according to claim 5 wherein [[R₂]] \underline{R}_1 comprises branched and straight-chained alkyl groups from 2 to 4 carbons.
 - 8-9. (CANCELED)
- (PREVIOUSLY PRESENTED) A method for treating, palliating or inhibiting mycobacterial infections in a mammal <u>by inhibiting mycobacterial glutamine synthetase</u>

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without causing substantial toxic side effects in said mammal, said method comprising the steps of:

administering to a mammal having a mycobacterial infection an anti-microbial effective amount of an anti-mycobacterial composition comprising alpha-methyl-DL-methionine-SR-sulfoximine or alpha-ethyl-DL-methionine-SR-sulfoximine; and

inhibiting the growth of a Mycobacteria species <u>without causing substantial toxic</u> side effects in said mammal;

wherein said anti-mycobacterial composition effectively inhibits MbGS but does not substantially inhibit mammalian glutamine synthetase (MGS) in vivo at an antimycobacterial effective amount.

- (ORIGINAL) The method according to claims 5 or 10 further comprising coadministering an anti-microbial effective amount of isoniazid (INH).
- 12. (CURRENTLY AMENDED) The method for treating, palliating or inhibiting mycobacterial infections in a mammal according to claims 5 and or 10 wherein said mammal is selected from the group consisting of humans, monkeys, cows, pigs, horses, rabbits, rodents, cats and dogs.
- 13. (CURRENTLY AMENDED) The method for treating, palliating or inhibiting mycobacterial infections in a mammal according to claims 5 and or 10 wherein said mycobacterial infection is caused by a member of the genus Mycobacterium selected from the group consisting of M. tuberculosis, M. bovis, M. avium.
 - 14. (CANCELED)
- 15. (CURRENTLY AMENDED) A method for treating, palliating or inhibiting mycobacterial infections in a mammal <u>by inhibiting mycobacterial glutamine synthetase</u> <u>without causing substantial toxic side effects in said mammal, said method comprising</u> the steps of:

administering to a mammal having a mycobacterial infection an antimicrobial effective amount of an anti-mycobacterial composition comprising alphaAppl. No.: 10/534,660 Patent
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methyl-[[D,]]L-methionine-S[[R]]-sulfoximine (α -Me-MSO) or alpha-ethyl-[[D,]]L-methionine-S[[R]]-sulfoximine (α -Et-MSO): and

inhibiting the growth of a Mycobacteria species <u>without causing substantial</u> toxic side effects in said mammali

wherein said anti-mycobacterial composition effectively inhibits MbGS but does not substantially inhibit mammalian glutamine synthetase (MGS) in vivo at an anti-mycobacterial effective amount.

 (CURRENTLY AMENDED) The method according to claim [[15]] 10 wherein said anti-mycobacterial composition is alpha-methyl-L-methionine-SR-sulfoximine or alpha-ethyl-L-methionine-SR-sulfoximine.